

CLAIMS

What is claimed is:

- 1 1. A method for producing a computer, comprising:
2 receiving an order from a client, the order being used for
3 ordering the computer, the order comprising a hardware
4 component list and a software component list;
5 transmitting the hardware component list to a computer
6 manufacturer, and the computer manufacturer assembling
7 hardware components itemized in the hardware component list;
8 and
9 pre-loading software components itemized in the software
10 component list in a storage device.
- 1 2. The method of claim 1 further comprising the step of
2 delivering the pre-loaded storage device to the client.
- 1 3. The method of claim 2 wherein the computer manufacturer
2 delivers the assembled hardware components to the client.
- 1 4. The method of claim 3 wherein when the client receives
2 the pre-loaded storage device and the assembled hardware
3 components, the client installs the storage device in the
4 assembled hardware components to complete the computer.
- 1 5. The method of claim 1 wherein the order further
2 comprises a delivery time list, and the pre-loaded storage
3 device is delivered to the client according to the delivery time
4 list.

1 6. The method of claim 5 further comprising the step of
2 transmitting the delivery time list to the computer manufacturer,
3 and the computer manufacturer delivering the assembled hardware
4 components to the client according to the delivery time list.

1 7. The method of claim 6 wherein when the client receives
2 the pre-loaded storage device and the assembled hardware
3 components, the client installs the storage device in the
4 assembled hardware components to complete the computer.

1 8. The method of claim 1 wherein the storage device is
2 a hard disk.

1 9. A method for producing a computer, comprising:
2 receiving a hardware component list from a computer company,
3 the computer company generating the hardware component list
4 according a client's order for the computer; and
5 assembling hardware components itemized in the hardware
6 component list.

1 10. The method of claim 9 wherein the order comprises
2 a hardware component list and a software component list, and
3 the computer company pre-loads software components itemized in
4 the software component list in a storage device.

1 11. The method of claim 10 wherein the computer company
2 delivers the pre-loaded storage device to the client.

1 12. The method of claim 11 further comprising the step
2 of delivering the assembled hardware components to the client.

1 13. The method of claim 12 wherein when the client receives
2 the pre-loaded storage device and the assembled hardware
3 components, the client installs the storage device in the

4 assembled hardware components to complete the computer.

1 14. The method of claim 10 wherein the order further
2 comprises a delivery time list, and the computer company
3 delivers the pre-loaded storage device to the client according
4 to the delivery time list.

1 15. The method of claim 14 further comprising the step
2 of receiving the delivery time list from the computer company,
3 and delivering the assembled hardware components to the client
4 according to the delivery time list.

1 16. The method of claim 15 wherein when the client receives
2 the pre-loaded storage device and the assembled hardware
3 components, the client installs the storage device in the
4 assembled hardware components to complete the computer.

1 17. The method of claim 10 wherein the storage device
2 is a hard disk.

1 18. A method for producing a computer, comprising:
2 generating a computer component list, the computer component
3 list comprising a hardware component list and a software
4 component list;
5 transmitting the hardware component list to a computer
6 manufacturer, and the computer manufacturer assembling
7 hardware components itemized in the hardware component list;
8 and
9 pre-loading software components itemized in the software
10 component list in a storage device.

1 19. The method of claim 18 further comprising the step
2 of delivering the pre-loaded storage device to a distributor.

1 20. The method of claim 19 wherein the computer
2 manufacturer delivers the assembled hardware components to the
3 distributor.

1 21. The method of claim 20 wherein when the distributor
2 receives the pre-loaded storage device and the assembled
3 hardware components, the distributor installs the storage device
4 in the assembled hardware components to complete the computer.

1 22. The method of claim 20 wherein the distributor sells the
2 storage device to a client.

1 23. The method of claim 22 wherein the distributor sells the
2 assembled hardware components to the client.

1 24. The method of claim 23 wherein the client installs
2 the storage device in the assembled hardware components to
3 complete the computer.

1 25. The method of claim 18 wherein the storage device
2 is a hard disk.

1 26. A method for producing a computer, comprising:

2 receiving a hardware component list from a computer company,
3 the computer company generating a computer component list
4 comprising the hardware component list; and

5 assembling hardware components itemized in the hardware
6 component list.

1 27. The method of claim 26 wherein the computer component
2 list further comprises a software component list, and the
3 computer company pre-loads software components itemized in
4 the software component list in a storage device.

1 28. The method of claim 27 wherein the computer company
2 delivers the pre-loaded storage device to a distributor.

1 29. The method of claim 28 further comprising the step
2 of delivering the assembled hardware components to the
3 distributor.

1 30. The method of claim 29 wherein when the distributor
2 receives the pre-loaded storage device and the assembled
3 hardware components, the distributor installs the storage
4 device in the assembled hardware components to complete the
5 computer.

1 31. The method of claim 29 wherein the distributor sells
2 the pre-loaded storage device to a client.

1 32. The method of claim 31 wherein the distributor sells
2 the assembled hardware components to the client.

1 33. The method of claim 32 wherein the client installs
2 the storage device in the assembled hardware components
3 to complete the computer.

1 34. The method of claim 26 wherein the storage device
2 is a hard disk.